ORAN LMAN for the Year of our 753 1706. Being the 21 after Bissexile or Leap year and from the Worlds Creation, 5655. Wherein is contained the Lunations, Conjunction ons and Afrects of the Planets, the increase, decrease and length of the day and night, with the right, Southing and fetting of the Planets, and Fixed Stars throughout the Year, whereby may be known the exact bout of the night at sil times, when either the Moon or Stars are fees. Calculated according to Arrand referred to the Horizon of the ancient and renowned Borrough Town of Stamford, whose Longitude is 24 deg. 20 min. and Latitude \$2 deg. 41 m fitting all the middle Counties of ENGLAND, and whiteor fenfible errour the whole Kingdom. By TOHN WING, Mathemak MIBIROLD COM on sea soul Printed by John Haves. Printer to th University 1 706.

### Wing 1706.

## Common Notes for this present Year,

Inlien, English or old account.	Gregorian or new account.
17 The Golden Number	17
7 The Cycle of the Sun	7
The Epace	16
14 The Roman Indiction	14
3 The Numbers of Direct	Rion 6

90

THIS

may co

parts an

The I

Intes

	chen recuras this Year.	
itiliary lean begin:	COcab. Hilar. January	21
	Quind. Hilar. January	28
	Craft. Purit February	4
	COctab Purif. February	11
The second second	CQuind. Paich April	8
Safer Term begin	Tres Palch. April	15
April 10, and ends May	Ment Patch April	22
and bach a serume	Quinq; Pasch April	2.50
of the same of perceis.	Craft Ascen. May	29
The week through the	Cran Miceu. Way	3
Trinity for h begin	SOGab Trin. May	20
		27
12, and bath 4 resurns.	Quind Trin. May	3
The transmission of the same	Circle Iria. June	10
	rel. Mich. October	20
Michaelmas Term be	e-A Menf. Mich. Odober	27
ins October 23. an	d Craft. Anim. November	3
ends Nevember 28, an	d Craft. Mare. November	12
onth 6 returns.	Octab. Mart. November	18
and the second second of the second	Quind. Mart. November	25
Good are the Lams i	f they be right apply'd,	
But from them often		100

The Glorious Planet Venus is our Morning Star until the 5th. av of April, and from thence the becomes our Evening Itar to end of the Year.

	4		ab l	12	Or	3	Ш	-	色度	1	PT.	161	影差一		31			er	C	C PP	
		a.	day	1	we	ck.	a:	non	ch.	3	mc	ath		6	mo	nti	hs.	1.	a y	eal	. c.
		-	-	-	-	-	-				DA COMMAN	u,		-	-	** *		-	s.	-	
	1	0	0	0	0	1	0	0	6	0	0 0		18	0	0	0	36	0	0		2:
8	1	00	C	00	•	3	0 0	0 0	12	0	0	0 0		0	0	0	72	0	0	2	44
g Q	3 4	0	C	0	0	4	B		24		0		, ,	0	00	1	10.15	0	C		88
18		0	0	0	0	5 7 8	0 0	0	30	2	0	0	72		0	1	80	0	0	2	60
10	5	00	200	0	0	7	0	0	36		0	1	8	0	0	2	8	0	0	3	
Shillings			1	0	0	10	0	0	42	0	0	1	26	-	0	2	43 7	0		4	3:
1	7 8 9	00	1		0	11	0	C	48	1.	0	1	44	0	0	3	5:	0	0	5	
ň	ě	0	1	0	0	12	0	0	54		0	,	62	0	0	3	24	-	. 0	5	7
		0	2	1 2 7			0	0		0	0	1			0	3	60	0	0		
	to good !	-	-	-	0	_			-		-			-	-	-	-		-	7	2
	1	0	4	0	0	27	0	1	20		0	3		0	0	7	20		1	4	4
	2	0	8	U	0	55	0	2	40		0	7	20	0	1	2	40		2	4	8
	3	0	12	8	0	82	0	3	60	*	0	10	80	0	1	9	60		3 4	7	30
	4 5 6	0	15	0	I	10	0	4	80		1		40	0	2	4	80	1	4	9	6
	5	0	19	0	1	38	0	6	0	1. 15	1	6	0	0	. 3	0	0	0		0	
1	6	0	23	0	1	55	0	8	20	00	1	9	60	1	3	7	20	1	7 8	2	4
	7 8	0	27	0	1	93	0				2	1	20	0	4	2	40		8	4	8
Dorma		0	31	0	2	21	0	9	60	0	2	400		0	4	9	60		9	7	3
	9	0	35	0	2	48	0	10	80				10	0	5	4	80		ro	9	6
2	10	0	39	0	2	76	I	C	0	0	3	0		0	6	0	0	1	12	0	
		0	79	0	- 5	52	2	0	0	9		0	0	0	12	0	0	100 -	4	0	(
	39	I	18	0	8	28	3 4	0.0	0	0	9	0	0		18	0	0	1	16	0	(
1	40	1	38		11	4		0		0	12	0	0	I	4	0	0		8	0	(
-		I	97	1	1	80	5	0	100	0	15	0	0	1	10	0	0	1 -	0	0	
1	60	2	36	1	4	57	6	0		0	18	0	0	I	16		0	100	13	0	(
	70	2	76		7	33	78	0	0	1	1	0	0	2	2	0	0	1.	4	0	
	80	3	55	1	10	9		0	0	1	4	0	0	2	8	0	0	1	16		. (
10	90	3		3		85	9	.0	0	I	7	0	0	2	14	0	0	10	8	0	
	100	3	94	12	3	611	10	0	0	1	10	0	0	3	0	0	0	6	0	0	

This Table shows the Interest of any sum of Money from 1 s. to 1001. from a day to a year. And by the help of Addition you may compute the Interest of any sum whatsoever. And note, that for the greater exactness the peny is divided into a 100 parts 3 so that as parts are a farthing, and 50 parts an half-peny, and 75 parts 3 farthings, &c.

The Interest of 100 1. for ax months one Week and one day, is thus found by the Table.

1. s. d. q.

L s. d.

Interest of 100 1. for 1 week, 00-2-3-61

105 2 day, 00-0-3-94

105 2 day, 00-0-3-94

#### A Regal Table in a more exact manner,

This Year, Month, and Day, The number of The num, of Y (necessaring the Year to begin Years, Months, and expired in this Y Fon. 1.) whereon every King Days, that every lines they beganded Queen of Eng. Exec the K. and Q. reigned to reign: as all Resquest began their reign. 28 da. to a month, fines they suded K. W. Conq. 1060 Queen, 1420 Mill miles distant

28 62. to a month. fines they naded 3, W. Canq. 1066 Octob. 14/20 619 K. W. Cone YII m|22 W. Refus iody Eget. 9:12 mis 7 11 Monry 1 1 100 August 1 35 mil d 606 W. Nurus 5 4 SINVER 1135 Dassin, 2:18 yill di 571 Henry m/18 MAIT 2 1154 0000. 25 34 y 9 m 2 d \$52 Steven bradeil Y rend July 5 9 7 9 mo dis 17 Henry -CA 5 17 sipp April 37 m o disor Richard 3 1216 Octob. 19 56 ESESY 137 0 1485 John y 1 yis LEWEY d 1 1 273 NOV. DA 6 440 Henry 15 34 ENE WEEK 2 130" July m 5 7 19 57 d 399 Edward B. Wasa 3,1326 328. 35 50 Y 5 12.7 dista Edward Dishe! R :577. June 21 32 13: 14 313 c 329 Edward y 6 MIRTY 4 1359 Sept. d 307 Richard 29 13 m3 FCHTY. 5 1 413 Marsh 20 9 7.5 C1 24 8 293 Henry 31 38 WESSA 6 1435 August 76 13 16 d 134 Heary 4 32 dward 4 1410 Marale 7 1 13:2 d 245 Henry 5 1423 April dwaid 0 7 2 E2 18 d 22 Edward 9 Dr.E.F.B 5 1.983 Tass 2 d 223 Edward y 2 13 5 22 19:27 F 1485 Anguit 22 33 7 10 m 24 d 221 Richard \$ 1909 April is sary y 10 22 37 m 3 d 191 rleary 6 1547 Jan. AFWAYA d 160 Henry 7.5 ER 19 23 A. Mesy 5 74 m 22 d 15 3 Edward 6 o Flivabeth 1558 Ner. 17 44 m.15 d 148 Q Mary 74 20158 1 16:2 March 24 22 A.O m 3 d 104 Q. Elizade d 81 James Hariss 1 1625 Marsh 27 22 Tio P4 3 30 35 Thurles 2 1648 127. di V O mo 57 Charles 2 1685 Fabr. D mes 70 ma. d 21 harlsa 6 William. 14 yo m 23 d 17 | 2mas 1688 Febr. 13 Whom God grant I STATE OF 4 William Queen Anne 1702 March 8 long to Reign.

Mers Gods Picegerenss do in order fland And bow successively each Rul'd the Land, May we not want a Monarch great indeed Wise, good, and grations, mercifull in need that such a one may all good Christians stand. Book now and clovers for to Rule oble Land.

Name

Mesandr Inferda thens 1 Antwesp Barwick lebylon Bethlaid Bermud: Micute Calis in Confiant Dublin i Dantzic Damale Edenbur Iphelus Piorene Frankfo Hambur ernfale Reland oppa

Moroco Mexico Naples Ninivel taris in chilippi regue Quinx: Rome

Lisbone

Midaleb

Ment Z 1

Willain

Spire Straphy Foledo Troy Tambe Venice Civil

fork ion of Meridians of most of the printipal Cities in the World, from the farmons City of LONOON,

Mana - ( - L - D)	The way or	Dift.		gest	Diffe
Names et the Piaces.	learing.	PED il	1.	m.	
lesandria in Egypt	f. c. by c.	216	14	00	-
oferdam in Holland	c. by nov.	26	16	40	
hens in Greece	f. e. by e.	164	14	40	Branch Str.
ntweep in Brabane	Baft fere	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16	28 0	
arwick	Northfeie.	26	17	38-	W 2. N
abylon	c. fo. c	2724		24	
ethiaida	f. c. by c.	2350	1000	6 3	10
ermudas	w. is. w.	3409		10	
lieute in Fall India	fo . b7 c.	5315		20 6	
lis in France	reaft by fou.	86		25 0	10.4
onfiantinople	c. fouch e.	1547	1	15	
ublin in Ircland	60 W. by W.	295		15	300
antzick	e nor e.	161		5	
amalens	ca. fo, c.	3404	14	15	
saburgh in Scotland	North.	318	19	40	
hefus	e. fou. e.	1808	14	40 2	
orence	outh saft.	802	15	100	
ankford	Raft fere.	445	16	15	
amburgh	ca. no. ea.	538	18	00	
rufalem	in. e. by e.	2352	14		
cland .	ov. no W.	930	21	44	
ppa	o. ea. by e.	2338	14	6	0
showe in Percugal	lo. fou. w.		14	45	
iddleburgh in Zerland	EzA.		16	300	
entz in Germany	Eaft.	410	16	25	40
illain	G. ca. fere.	645	15	23	
orose in Barbary	o fo. w.	1449	14	0	28
exico	er. by fouch	6844	13	20	9 50
aples	10. cz. by e.	1351	14	50	
iniveb	:a. fo, ca.	2635	14	30	3 52
ris in France	o. fe. ca.	215	15	57	0 40
ilippi in Macedonia	cz. fo. cz.	1395		10	
rague in Bohemia	haft fere.	700	16	15	
ulnuai	a. by fo.	7272	13	35	1 21
Orac	. c. by cs.	1 229	15	4	
pire disconnection	ez by fo.	440	16	.3	45
rashuygh	2. by fo.	432	15	6	6.2
oledo in Spain	. by we.	934	14	36	
rgy	a. fo. 82.	1609	15	00	
ambes	lie. w. b; w.	6045	: 2	25	
enice	ez fo. 62.	474		28	
'ivil	10. hr m	250	1	40	
fork	Bearth fers.	1 150	17	3	0 4

LONFON

Table thewing the hor and infrate of the Moore coming to the South the first fix Months

	- A		o .	of	this	Year	, 17	06.					
5.1	30	1.	Fe	3.	1	Mar.	A	wil	M	ay	1 3	ore	D.
1	9N	144	1 1 M	13	10	M o	IIN	126	12	6	JA	40	1 2
2	10 11 12	43	12	16	10	54	12	20	IA	4	2	38	2
3	11	41	IA	6	1 1	49	IA	21	2	2	3	30	3
4	12	42	2	1	12	42	2	17	3	5	4	19	4
5	IA	40	2	51	1	A34	3	18	4	5 7 0	5	3	1 5
6	2	35	3	41	2	31	4	20	5	0	. 5	36	0
56 78 90 11 12 13 14 56 78 90	3	26	4	37 26	3 4	31 24 1, 2; 16 10	5	17	5		06	25	7
8	4	1173	5	26	4	21	6	13	6	3:	7	2	8
9	4	47	6.	2 k 1 16	5	1,	7 8	4	7	39 13 39	9	25 2 43 22	9
10	5	47	7	I		2 :-	7	53	8	4	8	22	10
11	6	42	8	16	7 8	16	8	53 36	8	39	9	5	II
12	7	39		14		10		15	9	13 56 38	7 9 9 9 10 11	551	5 6 7 8 9 10 11 12 13
13	8	3:	10	4	9	0	9		9	55	10	43	13
14	9	2	10	55	9	4,	ro	38 17	10-	38	11 12 1	44	14
5	12 A 4 4 5 6 7 8 0 0 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 2 2 2 3	11	41	. 0	3 .	1	17	IE	22	13	43	10
16	3.5	118	12	1 E 20 1 1	11		12 0M	I A	12 oM	16	ON	1 43	10
17	1 2	14	aiV.	123	11	53	OM	I	OIV	116	1	39	1
:3	1.5	Ala	6.	58	12	< 3 3 4	0	35	L	9	2	39	1
19	0	\$ . 4.!	12 aN 2	1 2 3 6 3 6	0	M34	-1	35 23 11	1 2	16 98 558	0 1 2 3 4 5 5	129	20
		4.1	2	16	1	10	2	11	2	55	4	22 8	20
21	02	11	1 3		I	52	3	8	3	48	5	8	2
42	-3	4	3	4 9	2	33	4	3	1.	41	5	44	2
23	3	4	4	30	3	22	5	1	5	33	6.	34	2
24		4 2 4 5	3 4 5 6	16	14		5 6	55	5 6 7	33	7	34	2
25	15	6 5		8				46	7	11	18	24 18	2 2
26	5, 5	4.8	7	6	6	9	7	40	8	:	9		2
25	6	33	3	0	6	58	8	30	8	50		19	2
2	7	2	3	2	1	5	9 10	46	9	42		2	
125	8	2.			3	5	10	1	110	38	12	19	
110	19	15	9		1 0	47	: 1	6		37	11/	4 17	
. 11	CI	1	7		110	37	1.		112	39	1	1 1 1	

### Wing 1706.

Table flewing the hour and minure of the Moore coming to the South the last fix Months of this Year, 1706.

11	Tula	1	Aun	1	Con	- 4	20.	1	Ma	W-158	P	-
2.	July	_	Aug.		Sept	****	080		Non		Dec.	-
1	2A	1	2A	53	3A	49	4A	14	5A	45	6A	
2	2	SI	3	34	4	34	5	9	6	34	6	40
3	3	36	4	20	6	22	6	3	7	23	7	27
4	4	20	5	0		11	6	52	8	14	8	23
5	4	57	.5	44	7 8	6	7	46	8	51	9	15
56 78	4 5 6 6	36	6	30		. 5		43	9	45	10	11
7	6	20	7 8	22	9	10	9	30	10	44	II	10
8	6	58		16	9	54	10	21	I IC	38	12	18
9	7	4\$	9	11	10	44	11	4	12	40	oM	
9		35	10	7	11	37	12	8	ON	140	I	21
1	9	23	11	3	12	23	OM	8	1	51	2	18
12	10	23	12	0	oM	23	I	3	2	50	3	12
13	11	23 17 18	OM	0	1	22	2	5	3	48	4	2
14	12	18	0	55	2	15	3	7	4,	45	4	51
15	oM		I	45	3	14	4	7	5	36	5	30
15	1	11	2	34	4	16	5	10	6	21	6	11
17	2	ė	3	25	5	15	6	7	7	2	6	49
8	2	54	4	18	6	13	6	57	7	44	7	29
19	3	32		14	7	8		41	8	22	7 8	29
20	3 4	2	5	10	7 8	6	7	41 26	9	1	8	54
IS		17	7	8	8	55		9	9	46		39
22	5	11	7 8	8	9	19	9	54	10	33	10	31
23		6	9	2	10	25		54	11	11	11	31
24	8	4	9	58	11	6		10	12	3	12	21
25	9	3	10	47	11	48		52	OA		IA	17
50	IO	2	11	3?	12	27	12	35	1	4	8	7
27	10	57	12	32	1A	7	IA	20	2	26	2	
27	11	47	OA	58	1	5	2	12	3	33	3	A
29	12	42	1	37	2	34		11	4	24	4	22
2		27	2	21	3	21	3	55	5	13		59 4 32
31		7	3	3			4 A 4	50		. 1.	6	5

## January hach and days.

4		Lait quarter th	nc 26	45	y, 6 min-pail 9 at y, 7 min pail 1	norn	ing.		
-	a	e irçun, attacı	22 7	41	The Year begins	15 N			- 1
	3	Sun ru. 5. 5.	6 . Al	14	with store of	7	16		2
		Euoch	20	9	820. 84D7.	Ne	14 X		3
1	13	Mertel 31.	4 ===		snow or celd rain.			- V	4
		Sun fet 3.59	13	46		6	2		5
-	3	phibnera	3 ×	17		7	29	00	
		Initan			7 10 8 2 2 D 9		3	2	7
		ets and	27	13		10	26	323	8
1	3	Son ris. 7.55.	10	32	₩4012. △ 8 D11		51	157	9
-		so ul Air.				I M	1 3	2	10
-						1	13		11
	3	Pa:Attra	23:	5	△ h 2. △ O.D 10	2	39		12
-	3	sun let.4. 1	II	37		4	7		13
-	20	felip	24	57	dの <b>す</b> .	5	32		14
1	9				Winds raising	6	43		15
					QAD30ADII	7	29		116
-	*	Sun rif. 7. 43	350	¢2	clouds for frow.	F01	63		117
-	15	Br fca		24		4 A	43		18
1	C	SOUTH H	2	48	822. D8 D2.	5	52		19
1	3	Sectuation .	1 112	57	The weather re-	7	14	2	20
		Sun let 4. 64	2.2	51	□ d D 18. △ \$ D3	8	24	0	21
					Oh . mains coid	9	35	Ö	3
	11	Forma begins	16	36		10	43	1	2
		Ano sil. 4. 38	.3	23	8 h u 6. 6 + D22	11	37		13
		CONV D. B'BL	LOW!	19		Y N		7	2
	2	West grang.			* 3 318. * 2 D8		7		2
	N.	condagedons.	41	3.5	A more favourable	2	30		1 2
		Sen let 4.37	17	53	forethey of weath.	3	40		12
	.3	M. Wilel	0 17	26	A 222.5 7 012	4	4,2		12
	1	K.Ch.I Ma.		13		5	0		
	5	Suprit 7.37	2.0	: 4	labby weather.	5	46		1

#### January 1706.

2 day at I in the more. day at I in the morn. is with the Moon The 6 11 dayat 10 before noon. 16 day at 3 after noon R 29 day at midnight

24 Titon and fove in opposition are, - 1 27 Shews Strange Commotions for th' enfuing War, 2 1) 30 Scoland's concern'd, 'twere better not then now. 3 But time will teach her what She ought to do. 33 4 C Sumptus pretiofismus tempus. 5 36

Day & hours long.

39

41 45

48

increased.

4

16 20

23

29

4

44

48

78

9

OI

11 0

12 0

13

LS

19 1

20 1

21 1

32 1

23 1

34 1

26 1

27 1

20 1

21 2

2 ,0

33 1

25 I

1 14

52 Saturn fets 50 min. past 1 in the morning. Aldebaran fouth at 8 at night, and lets half 55 U58 an hour past 3 in the morn. I

Seven stars fouth near 7 at night, and fets 20

min past 3 in the morning. Sirius with the Moon at 2 ho. 25 min. Day 8 hours and an half long.

Aldebaran fets near 3 in the morning. Seven Stars fouth 30 min, past 6 at night, 26 and fees 40 min. pail 2 in the morn. 32 Swans Mouth with Venus at 7 ho. 41 min. Mars rifeth 23 min. palt 5 in the morn. 361 Day o hours long.

Great Dog ftar fouth 6 m. past 9 at night, 52

and fets 37 min. past x in the morning. 50 C. Lyons Heart fouth v. min palt midnight, and fees half an hour palt 7 in the morn.

## February hath xxviii days.

The .

		Full moon th Last quarter	the 2	iay 4 d	y, 45 min past 10 a , 45 min. past 2 as ay, 47 min. past 6	terno	ht.	
	*	Ho.days with Suns rif. & fee	. Sign	ons as-	Planers Alpacts & 1 change of Air.	Moor de les	s ri ting	1
1	0	Sun rif. 7. 16	1222	38	do D 18. 0 6 D2	7	27	
2	2	Cendlem's	27	20	Snow and much	NEW	7	1
3	1				winterly weather.	6 A	53	2
4	13	Meronica	27	13	Let so a spect of	The state of	58	Moons
5			127	12	Ø\$2. Ø¥D 14	9	20	SE
		Q. Anne bor.	26	38	Frost inserts the season some days.	10	52	2
7	8	100	४०१	56	season some days.	12	19	
			24	52	TICOB. PULL	o M	190	9
9	2	Charles Anna Anna Anna Anna Anna Anna Anna Ann	8 m	37	er girtacu) i permetablica.	1	55	
			40.		100 D 22. 010cm)	•		
					*hD 18 and cold	100 1 100 100 100 100	30	1
2		Perm ende	17		for some days.	,	21	
3		<b>S</b> gabas	· 3	18	0 0	5	57	
4		Valentine	12	47	DhD 4. Frost &	0	30	
5		sun ris.6. 48			848. Inow for	6	53	
- 1						Full	9	
7	堂	2 fund. Lent Concard.			Dhy. gether.	6 A	14	3
	II.	atontore.	1 1			7	22	Моопа
9		Sun 101 5. 20	23	1	27 1.13 26 D 21		34	SE
0	6	AS COLORS FOR	J. 4	48	Slabby weather at or now abouts.	9	45 3 15	riti
		Teth. Pct.		48	or now abouts.	11	3	30
2	0	Suprif 6 00	0.7		*Ob. 28 Dic		80	
3	-	Sun 111. 0.32	12	1/	the weather	I	28	
4	不	dider	2:		more mild and fa-	2	43	
3	3	Sun fet e se			vorable at the end		53	
0	5	Fastuns	123	35		1	47	1
	1			1. 10	△○ b. 写 b D 1	5 5 6 6	2.5	1

#### February 1706.

I day at 4 in the morn. 7 day at 5 afternoon. is with the Moon. 12 day at & afternoon. 27 day at II at night Lig day at 9 at night So. Afell. The increase and decrease of the Days. M. Englands old Enemy droops. 8 Non eft compos animi. 12 I Day 9 hours and a half long. 2 16 Seven Stars fouth 40 min. pait 5 at night, and 3 2 20 fets near 2 in the morn. 5 2 24 24 32 9 36 supiter fouth 20 min, past 9 at night. 40 Day 10 hours long. 2 9 44 Lyons Heart fouth go min, past 11 at night, 2 11 and fets a quarter after midnight. 2 11 52 Mars tifes near 5 in the morning. 1% 56 So Afelli of D 8 hours 34'. 13 2 14.13 0 18 13 8 Day 10 hours and an half long. 16 3 12 Venus rifes half an hour paft 6 in the morn. 17 13 17 Great Dog Star fouth 45min. paft 7 at night. 18 13 and fets 14 min, after midnight. 21 19 20 29 3.8 33 22 13 37 18 day Fomehant of & at 7 ho. 8' at night. 23 3 Day in hours long 24 3 45

46 Time's drawing on that Scain will feel the fmart,

50 And France disorder'd too in every part. 54 Their Seniors scop, their Honours do abate,

5. And they must be content, for 'tis their Fate.

25 3

# March hath wei days.

No	v moon the	3 day 3125	min.	paft 4 aff	ternoon.
First	quarter the	to day,	5 min	. pat 9	morning.
Full	moon the I	i day, I	7 min.	patt 8 m	orring.
aft	quarter the	26 day	20 m	in not &	morning
	First Full	First quarter the	First quarter the 10 day, Full moon the 13 day, 1	First quarter the 10 day, 5 min	New moon the 3 day, 25 min, past 4 assembly the first quarter the 10 day, 5 min, past 8 day, 29 min, past 8

	-							. p.
1					Cloudy inclin'd to		54	design
2	E	Sun rif.6. 12	1×	49	frow or cold rain.	5	15	Z
3	1	Midlent Sun	201	53	fnow or cold rain.	Non	P	Moons riing
4	U	Marian	6V	5	and though	7 A	1	SI
5	14	Eul:hius	21	18	Wet, flabby un-	8	33	Title Title
6	b	un fet. 5. 54	68	7	△ 5 8 · d b D 17	10	4	ac
7000	4	felicitas	20	44	constant weather.	11	34	
6	1	Q. Ann's da)	AII	51		I M	3	
9			18	21	The weath, settles		8	
16	1	5 Sund. Lent	19	57	* 6 9. A 9 D 22	2	27	
11	700	Conitert	14	50	fair and scasonable.	3	29	
		Bragory	27	28		4	16	_
13	b	un fet. 6. \$	950	52	Story water as a sile	4	46	No
4	C	Eutzehus	22			5	7	Aoons (
5	0	Aonginus.	4112	14	rough and bluftr.	5	25	Sfe
0	2	Sun rif. 5. 46	16	14	△ b D 2. * ¥ D 7	5	40	6
7	1	Palm Sund,	28	10		5	56	OK.
8	R	Sabpiel	100		□ \$ D 20. △ d D6		(8	9
9		Sun fet.6. 20			Winds, and hafty	7 A	43	
0	6	Bupers	3 111	48	show now abouts.	8	58	
		Benib'd.				10	8	
2	4	Good Friday	27	52	♂ \$ ♥ . Fair and	11	31	
3	e	Eun ris. 5.32	101			12	47	
14	#	THE RESERVE AS THE PARTY OF THE	22		the feed time.	O M	47	
		Lady day	5 75	1	00 V. Bhd.	1	43	
9	a	Catains	17	59		2	39	0
7	6	Sun fet. 6.137	Om	27		3	29	7
3	1	di con	15	16	Towards the end of	4	3	rifes
9	n	Œustch.	29	34	the month rough	4	27	
:7		S n rif. 5. 17.	14%	17	图 O M. Hormy	4	4.7	
1	- 27	Low Sunday	2:	21	四耳?. weather.	15	0	
	m(F)							

The

#### March 1706.

The state of the morn.

3116

E is with the Moor.

-28 day at 9 at night. 114 5\Vive memor quam fis brevis ævi. 24 Day II hours and a half long. 3 4 12 Scorpions Heart rifes near I in the morn, and is fouth 30 min. past 4 in the morn. 4 4 54 19 23 74 27 Virgins Spick rifes near 8 at right, and is 84 forth 15 min. paft 1 in the morn. 30 94 Day 12 hours long. 34 104 38 We are saluted with welcome News now abouts. 114 43 124 246 134 \$ 50 2 18 day V. Spick & D at 7 ho. 20 min.
Day 12 hours and an half long. 144 154 16 5 2 18 day V. Spick & Dat to hours to min. 175 135 10 Seven Stars fets 15 min. pail 11 at night. 195 14 Scorpions Heart rifes 34 min. paft midnight, 20 5 18 and is fouth near 4 in the merning. 21 5 22 22 5 36 23 5 30 Seven flats fets 20 min. past 11 at night. 24 5 Day 13 hours long. 34 25 5 38 26 5 275 48 Seven stars rifes near 6 in the morning. 28 5 52 See who stands gaving for a shining Sun, 55 To be inform'd how far bis follies run, 29 5 30 6 I Strangely besotted, and infirm of mind,

6 To loofe by feeking, what he feeks to find.

#### April hath xxx days.

The

1	g	Siessots	147	33	Windy and ftormy	Ne	W	1
2	8	Sun fet. 6. 50	29	45	weather.		42	
3	b	That fit is m	14 8	140	e despité ataleses	9	16	
4	2	Ambrole	29	20	002. *49.	10	43	
5	D	Sun rif. 5. 4.	13 II	43	*08. A\$ D 22	12	15	
6	2	<b>Bistus</b>	27	42	6 D 19. Mode-	O V		
7	T	2 aft. Eafter	115	7	d \$ D 19. Mode-	1	31	100
8	i	Sun fet. 7. 2				2	2	1 51
9		Bloines	on	44		3	0	ett
9	b	A stim begins	19	3	35D 2 88 D21	3	24	D
1	C	Sun rif.4. 52	im	9	dh Q.	3	41	
			13	4.	*\$\$. △ B D 15		57	
			25	8		4	4	
		3 afc. Eafter	1.00		full at prefent.	4	13	
		un sct.7. 16			図 ¥ D 7.	4	22	
	a	Caritius			D Eclipsed visible.	4	35	
	,		12	40	Hafter Character at	9 A	- P	
		Sun 111.4.39		45	Hafty showers at	-	39	
	0	Dufait (na	10		or about this time.	11	45	
					△ ⊙ D. 20. △ b D 13. 8 ₺ D 15		52	3
	T	Sim Cet 7 27	11	24	A pleafant and	O BA	52	00
	2	SGEORGE	27	40	forward fpring.	O M	40	US
	h	Sun rif.4. 20	LICON	-0	☐ h D20. ☐ 8 3 17	100	14	
	3	S. Mark	24	30		2	40	200
	D	Clesus			1 h 9. Cloudy, hot		58	
					* # 8 . and warm		9	
1	1	Rogar Sund	72			3	22	
1	2	Rogat, Sund.	22	40	52 D 2. rain.	3	37	
1	0	Sun fet 7 AT				3	53	

#### April 1706.

1 day at midnight. 2 day at 4 afternoon The 3 day at 8 at night is with the Moon, 8 day at 7 in the morn. 25 day at 6 afternoon Day 13 hours and an half long.

The Curtain's drawn, yet ftands there one behind, Whose peeping projects very ill defign'd. 22 England beware, a Fox will use his tail, 26 Tho almost fure I am he can't prevail. 30 Middle \* Orions Belt of Dat , ho. 38. m, 34 Day 14 hours long. 

22 7

23 7

24 7

46 Virgins Spick fouth 9 m. past 10 at night, and fets 25 min. paft 4 in the morn. 54 Proyeon of \$ at 4 ho. afternoon.

Day 14 hours and an half long.

Wholesome News arrives from the N. E. parts.

14 Seven flars rises near 5 in the morning, and fets 30 min. past 9 at night.

> Shining Harp of D at 17 hours 34 min-We blame the Age we live in, not our Crimes, Yet would we mend our faults, 'twould mend the times. Day 15 hours long.

S. Ballance fouth 30 min.past 11 at night, and fets near 7 in the morn.

Antaresrifes 30 min. paft 9 at night, and ie. fouth at I in the morn.

# May hach xxxi days.

5	Full moon Last quarter	the iday, 31 min. p r the 8 day, 36 min the 16 day, at 4 in t the 24day, 27 min. p the 30 day 34 min.	the afternoon.
1 2 3 4 5 6 7 8 9 1 1 1 2 1 3 4 5 6 7 8 9 1 1 1 1 2 1 3 4 1 5 6 1 7 8 9 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Sun rif. 4. 1 Sun fet 5 Sun rif. 4. 4 Sun rif. 4. 5 Sun rif. 4. 5 Sun rif. 3. 5 Sun rif. 3. 5 Sun fet. 8. 9 Sun rif. 3. 5 Sun fet. 8. 9 Sun rif. 3. 5 Sun fet. 8. 9 Sun rif. 3. 5 S	22 & 42 Cold rain v 7 11 29 holds forme 21 58 5	which
ı d	Betronel.	0 8 12 of rain.	9 A 57

The

#### May 1706.

The aday at 1 afternoon
1 day at 10 at night
2 day at 1 afternoon.
5 day at 10 at night
25 day at noon

is with the Moor

OSeven Stars rifes near 4 in the morning, and fets half an hour past 8 at night. Day 15 hours and an half long. I day Seven stars of D at 5 ho. 10 n.in. 23 Aldebaran fets at 8 at night. 26 Virgins Spick fouth 26 min. past 9 at night; and fets 40 min. past 2 in the morn. II Arthurus fouth 15 min. past o at night, and fets 20 min. pait 5 in the morn. D3 38 Day 16 hours long. 342
Barbara est lingua, que Deum laudare non potes
A Prince concern'd in war dorb now discover 44 Barbara eft lingua, que Deum laudare non potest. 48 A strange Conclusion thrice repaated over, Much to his Honour and his Princely Fame, 53 And 'twont be long before you'l know his Name: 56 Some disorder in or about 1 endon. 5 | Seven stars of h at 9 at night. 2 Head of Andromeda of D at midnight. 6 Head of Hersules fouth near midnight. Day 16 hours and a half long. 29 9 9 Aldebaran of D at 7 at night. 10 Head of Hercules fets near 7 in the morn. 30 0 II Antares fets near 3 in the morning.

## June hath xxx days.

The

	2	Sun rif. 3. 44	1496	day 9.F	ruitfull	fhower	s. 11	cA	ale in	-
	3	2 after Trin.	27	14 d	14 D 4	6.2	023 1	1	27	
٠,			1001					1	52	
			23	33 C	388.	A col	d & 1		9	7
5	0	Sun set 8. 18		50 g	lampiss	leafor	. (	M	9	Moons
- 1			18	2				)	25	Sac
7	1 11/4	<b>Basias</b>			ThDo				36	16
. 1		Medardas							36 43 54	133
9	#	3 after Trin.			7001	1.04	D 16	2	54	30
		Sun rif.3. 41	51n		<b>1</b> 7			1	4	
- 1	a	Z. Barnahae			Varm 8			1	20	
. 1	b	Term ends			A P D			(	35	
		Sprillus			483.	confide	r'd.	2	0	
		Waterius		51			11111111111	2	34	
5		Sun fet 8. 18	,		Now ex					
		4 aft Trn.	21		<b>AhD</b> 1				10	1
7	3	Botolph	400		and thu		1 1 1 1 1 1 1 1 1		45	1
- 4	-	Marcus	18		Ø b D			I	7	1
,		Sun rif. 3 43	I X		A 0			11	24	1
		Tr. @ eso.	15		* 5 \$				36	5
	1	maiberge	29		*30	. plea.	time.	11	47	,
	2	Sun fet. 8, 16	13 V	43				11	55	1
		5 aft. Trin.	27		Fresh t			12	14	
	B		12 6	\$ 4	0 X 8	. wind	, but	0	14	4
		in anguang	26		dhD			0	3	0
26	b	Sun rif. 3.'4	6 10 H	32				0	4	6
27	7 2	Arefcens			Clouds	arifes	pro-	I	1	
18	3 0	Leo P.	80		**			2		6
2 5	2 8	SaPat &Pat	122		Ø S D				c Me.	
		6 aft. Tri		40	matter	of rai	n.		A 4	

2 day at 4 afternoon 23 day at 5 in the mora. The 2 day at 6 at night 28 day at 6 in the morn. -29 day at midnight

9 9

10

11

12 0

13

14 0

15 16 0

17 0

19

20 0

21 0

22 0 23 0

24 0

25 26 0

27

30 0

0

0 28

10

29 0

0

0

0

Days Decreased.

9

9

9

9

9 9

16

16

0

0

C

3

5

9

is with the Moon

day Head of Andromeda of at 16 h.34 m. Virgins Spick fouth 45 min paft 7 at night, Days 14 and fets at 1 in the morning Seven Stars rifes 40 min. past I in the morn. Increased. and fets 17 min. past 6 afternoon.

4 in the morning. \* Longest day at Stamford 16 hours 38 min.

Scorpions heart fouth 40 min.past 10 at night, and fets 30 m. past 1 in the morning.

Ardurus fouth near 8 at night, and fets near

2 Head of Hercules fouth 37 min. past 10 at night, and fers at 6 in the morn. Virgins Spick fouth 36 min. past 6 at night, 3 and fets 47 min. past 11 at night. 4

Day 16 hours and a half long. Aldebaran of D at 15 ho. 47 min. 10 Ira furer brevis.

12 No wonder now some Monarch doth complain, 14 Since that be lofes what he thought to gain. 16 Time has discover'd what he's made his Trade 18 In the ruinous Heaps, which now thro him are

.: (made.

## July hath xxxi days.

Firk quarter the 6 day, 57 min. past 9 at night.

The

11	a	Sun rif. 2. SI	180	48	□ h D 22 △ & D21	104	21
*	-	Vifit. Mary	170	29	Windy with show	10	
3	h	Comeilus	13			10	33 41
4		Mirtens			△ h D 8. Moder.	10	41 5
5		Sun fet. 8. 5	7 €	59	and seasonablewea-	10	
		Hedo;			ther for some days		5 3 lettin
78	1	7 after Trin.		134	000.07D11	II	11 00
	1		13	25		11	24
9	,	Sun rif.4.0	25	26	△ ⊙ D 4.8 h D 11	II	41
0		7 Fratres			* h Q. A 7 D 0		10
1		要(D#	The state of the		Oversalt for rain.	-	110
		penricus	33		Ø6 Ø. △6 D 19	1-	48
		Sun fet. 7.54			dry.	1	37
4	1	8 after Trin.			* ⊙ h. Hasty sho		
5					with thunder, ligh		1 7 9
		Dilarin.	27	51	Bhs. Bhs	9	20
17	4	Baternug	127		14800041	9	35
9		Butfina		14	Hot and dry for	9	49
C		Sun iet 7 44			several days.	10	
	18	o after Trin.			Ø ¥ D 2. d & D 0		
		Dogdayshe	1		o b D 16.	10	
20	1	Mno list.	160		d # 0.	II	
		Sun. rif.4.21			Pleasant weather	11	SI.
2		\$. James A.			with gentle breeze	Value of the same	
		n Anna	17		of wind.		1152
					₹ \$ 20. Cloud	s 2	0
.5	1	HO att. Trin	114		3 D 2.arifeswit	h	CHW W
		Beggriee	126	51	A 2. Some fer	v 8	A 23
			94	7 30	dreps of rain do-	8	41
	19	Mermen	21	53	ing much good.	. 8	56

#### Tuly 1706.

21 day at 6 at night 23 day at 4 in the mor. The 28 day at 8 in the morn. is with the Moon 30 day at 8 in the morn. b 31 day at 5 in the morn.

The various Aspects in this month I find 2 0 Incline to Action of a bloody Kind. 30 24 From the Southern parts we may expect to hear 4 0 26 Of Fighting, Bombing, Cannonading there. 50 28 Arthurus fets 23 min.past 2 in the morn. 30

Day 16 hours long.

0

0

9 0 10 0

11 0

120

130

140

0 1

I

1

15 0

18 1

19 I

20 I

21

22 I

23 1

24 1

25

30

31 1

fets 29 33

35 38

40

43

10

13

16

19

36

40

44

481

4 49. Days

Luod fanitas in corpore, est fanctitas in corde. Seven Stars rife 15 min. patt 11 at night.

South Ballance fouth 30 min. past 6 at night and fets 45 min. past I in the morn.

Fomahant rifes 25min. past 11 at night.

Decreased. Seven Stars rife 44 min. paft 10 at night, and is fouth near 7 in the morning.

Day 15 hours and a half long. Head of Hercules fouth at 8 at night, and fets

20 min. after g in the mosn.

22 Sirius of D at 10 hours 32 min. 25

26 I 28 N. Ballance fets at 11 at night. 27 32 Antares fouth near 7 at night. 1 28 I

Day 15 hourslong. Antares fets 25 min, past 10 at night.

Hoe tempore rumores varii increbrefcent, quibus metus plurimos invadet.

## August hath xxxi days.

First quarter the 5 day, 25 min. past 3 afternoen.

		Last quarter t	13 d	day,	4 min. past 1 in 7, 20 min. past 5 as 7, 10 m. past 4 in	fterno	on.	
		Lammas D.				9 A	51	
2	3	58 bete 1 - 4 3 9	27	10	proves feafonable	9	14	
3			27	40	and good.	9	24	M
4		1 salter Trin.	9 मा	34		9	38	
5		Sun set.7. 16			# D 7. 88 23		52	
6	100 120				Favourable winds,		14	101
78			-	-	ficting the harvest.	1	39	CIT
	24	Sun ris. 4. 50	A STATE OF THE PARTY OF THE PAR	10	○OD 19 □ Q D8	100	23	20
Ç	1		1179	5		12	26	1
10		& aurenie	24		Hot and dry for	1	26	1:
11	北	12 aft. Trin	82		several days toge.	I	41	
		Sun fet. 8. 2	1	17	△ 8 Q.	3	7	
13		Stepelitus	6 34	41	APS BPD3		3	1
I &	1.	Bertram	21	17	Winds followed	7 A	50	-
15		Affum.V M.			with show of rain,		13	OTA
15	1	Sun rif. 5.5	1.0		△ 其 D16. 6 其 D 12	8	27	On
17		#gagitus			20 b.	8	41	1 .
K 8		13 after I rin	19	35	Rough weather at	8	58	
19	2				the present.	9	32	3118
20			1		Aba. dbdc		-	
21	1	Stean f	09	57		10	50	1-2
	3	Sunrif.s. 16	4	15	Fair, and a very	II	53	
2	3 0	Jacheus			本文字. pleasant	I M		
24	1 8	S. Barthol.	1052	17	and feafonab, time,		6	1
2		14 aft. Trin	. 21	1	d 4 D 14.	2	25	1
	9	Sun fet.6. 3	5 511	3	國方 D 20. 图 301	63	42	
2	- 6	Dog days en		57		No	11 7	
		Sun rif. 5. 2		5	Wind and rain.	7	21	
2	9 8	D col. J. Bap	. 12	12	AbD7. ABD.	47	31	1 6
		geite P.			Perhaps with fom		31	1
					sthunder & lightr			1

The

#### August 1706.

(19 day at 2 in the morn. 19 day at noon The 25 day at 2 in the morr. Sis with the Moen 29 day at 8 in the morn. 30 day at 2 afternoon 52 Some Country now threatned with destruction. 2 1 56 Virgins Spick of D at 7 ho. 34 min. O Seven Stars rife comus, past o at night, and 3 2 is fouth near 6 in the morn. 4 2 2 Day 14 hours and a half long. 2 12 7 2 2 16 20 9 2 24 Aldebaran rifes 50 min, past 10 at night. 28 Les London be wife, consider ber flate, 10 2 II 32 Which done in due time will prove fortunate. **D36** 12 2 Day 14 hours long. 13 2 39 14 2 42 Seven fars of & at 17 min. past 9 at night. Great Dog star rises 30 min. past 3 morning. A so Head of Algold D at 4 kg. 16 min. The Goat Star south 15 m. past 6 in the morning half long. 15 2 17 2 18 2 19 2 59 The Goat Star fouth 15 m. past 6 in the morn, 20 3 21 3 6 Sirius of D at 16 hours 24 min. 22 3 IO 23 3 IA 18 Que potest bomini major esse pana furore atque 24 3 25 3 dementi â-22 26 3 26 Fomahant fouth 33 min. past II at night, 27 3 and fets near 3 in the morn. 30 28 3 Day 13 hours long. 34 29 3 39 Arciarus d D 15 ho. 48 min. 44 News both from Sea and Land of great and 30 3 313 worthy Adions.

U

fets

## September hath anx days.

The

or .		0		0. 4	
1 1	15 after I rin.	17 1 40	dhd. Rough bluftring windy we.	8 A 6	
	Bugbem.		olatifulg timey we.	8 25 8 52 9 25	100
			Winds raifi. clouds	9 25	ns
			fome days toge-	10 16	
6 D	Sathary	19 7	ther. AOD 9.	11 26	tin
7 2	segina.	222 2		12 54	
			Fair and dry being	•	
	Sun rd. 5 \$3			2 19	
			Ad 9. Warm and		
	Cheobald		pleafant. * b D 7		
	sun set 6.0			9 A 3	1
3 0	Smatus		△♥♥. Showers		1
4	17 aft. Trin.	20 56	thunder. $\triangle \bigcirc \emptyset$	10 2	
16	Sur rif. 6.8		* O b.	11	MOORIS
17 d			Fresh gales of	12	Sir
18 b			wind, yet fair and	lo M	Summe.
19 6			warm. * h D 1;	0 5	6
20 0				2 1	0
2112	S. Marther	17 5	A curious warm	3 3	3
91 3	18 aft. Trir	1. 2 MY 2	AOS. and plea-	- 4 4	9
33	San rif. 6. 2	214 4	1 口菜 \$ . fant time	5 5	8
	i langere	1815 5			3
			8 Now abouts we	N. ew	- 1
	L Sun fet 5.3	2,20 5	4 * 2 Q may exped	A S A S	5
	disubtiti s wineels.		7 made ate showers	5. 6 7	
	5 19 S is the in to \$1.48	114 3	5	6 2	I

## September 1706.

"Is day at 7 at night 16 day at 4 in the morn. is with the Moon The <21 day at 6 at night 24 day at I beforeroon. .29 day at 9 at night 52 Cronus and Mavors now conjoyn'd i'th' Twins I 3 36 Some unexpetted troubles London brings, 23 O Let E gland too beware. before it pals. 34 4 It don't produce another Snake i'th' Grafs. 44 Day 12 hours and a half long. 4 8 4 6 12 4 16 74 20 64 Aldebaran rifes 4 min. paft 9 at night, and is 94 25 fouth 30 min. past 4 in the morning. 104 29 Venus fets at 7 at night. 114 34 Day 12 hours tong, 124 38 U42 134 346 144 Decreased. 15 4 Jupiter rifes at 2 in the morning. 164 54 58 Lyons Heart rifes 20 min. past 2 in the morn. 174 We must expect no Good News at present. 18 5 2 Day 11 hours and a half long. 195 5 Great Dog ftar rifes 30 min, paft 1 in the mor. 2015 10 and is fouth at 6 in the morn. 21 5 14 18 225 23 5 32 24/5 26 30 Aldebaran rifes near 8 at night, and is foutle 25 5 30 m. past 3 in the morn. 26 5 34 Day 11 hours long. 1275 38 42 Seven stars rifes 51 min, past 6 at night, and 28 5 is fouth 30 min. paft 2 in the morn. 46 79 5 Antares of D 32 min. pail 6 in the morn. 1015 50

MOORS

U

lets.

## October hath xxxi days,

)	First	quarter the 3	day, 33 mir	paft :	II at night.
4	Full	n:oon the 10	day, 24 m.	paft 7	at night.
		quarter the I			

New moon the 25 day, 39 min. past 2 afternoon.

I	8	Bemigtus 2	20 7 20	8 5 2. Frofty 1	7 A	28	
2	D	Sun rif. 6.40	2 17 36	mornings and fun-	8	17	3
3 4	1	mpite.	14 59	△ h D . hine days.	9	19	Moons
4	3.		27 40		10	39	SU
5	2	Sun fet. 5 . 14	IIm C		12	0	5
6	5	20after Trin.			O M	0	<u></u>
7		Sp:s			1	0 0 32	क्
8		Sun rif. 6.52	23 19	1	3	0	
9	6	Dienyaas	8v 18	1	4	39	
0		Sideon	23 29	D Eclipsed visible.	Full	4	
1	D	Sun fet. 5. 2	88 41		c A	13	
2		meitrebe	23 48	3 6 5 14 國本 04	5	36	
3	18			100	6	7	
4	a			overcaft, thô not	6	46	7
5		Bet mig.	7% I	much rain.	7	46	10
6	6	1.7.6.76	20 5		0	0	On:
	t			3 0 D 1. A 9 D10	10	22	7
		S. Luke	16 5	1 * 6 9. Frosty	11	39	, -
9			29 2	4 and cool for the	12	5	000
0	1	22after Trin.	IIMP 2	Opresent.	o M	15.	
1	Care.	Sun rif. 7.18	23 4		2		
2	1 -	Lorduis		6 * \$ D 21. Fair and		38	
3		Term begins		2 A P ? feafonable.		44	
4		San rif. 7.25	The state of the s	4		4	
5		Crifpin		6 ⊙ Eclpsed invis.	We	-	1
6				9 Snow or cold rain	4 A	5 to 1885	
7	1 46			4 about this time.		4	
		\$. \$1. & Jude			5	2	
0	D	Sun rif 7.33	29 2	6 6 9 D 9. Favoura-	5	2	
C	F	Wb olon	1 1 1 200 4	8 ble, and good to	100	2	
, ,	1	Sun fet, 4, 23	1 - 47 4	to the months end.	7	2	

Th

2

3 4

56

7-0

5

I.

1

1

### October 1705.

The 13 day at 2 in the morn.

13 day at 5 at n ght
19 day at 8 in the morn.
25 day at 4 in the morn.
29 day at 9 at night

is with the Moon

-		,	.,
	5		News arrives, tho not much to our advantage.
	5		Great Dog Starrifes 40 min. after midnight,
	5	2	and is fouth 20 min. past 5 in the morn.
	5	6	Day 10 hours and an half long.
	6	14-1	1 day Antares of at 4 in the morn.
	5	14	
7	5	18	
8	6	22	
	5		Fomabant fouth near 9 at night.
0	6	30	Seven Stars rifes 30 min. past 5 at night.
1	15	34	Day to hours long.
2	15	28	Seven stars south 40 m. past I in the morn,
3	6	Day	
	6	\$ 46	
15	6	550	
15	6		Seven Stars fouth 24 min.paft 1 in the morn
17	6	6 58	Leffer Dog star rifes 3 8 min. paft 10 at night
18	7	0 2	0 1
	7	. 6	
	7	10	
	7	13	
	7	17	
23		21	에 보는 사람들이 있는 경험을 가는 것이 되었다. 그렇게 되고 있었다면 하는 것이 없는 것이었다면 없는 것이 없는 것이었다면 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이었다면 없는 없는 것이었다면 없는 없는 것이었다면 없어요. 되었다면 없는 것이었다면 없는 없었다면 없는 것이었다면 없는 것이었다면 없었다면 없었다면 없었다면 없어요. 되었다면 없는 것이었다면 없는 것이었다면 없었다면 없었다면 없었다면 없었다면 없었다면 없었다면 없었다면 없
	17		
1		28	
30			is Court as min make in the morn
	5 7		
2	7 7	36	Day 9 hours long.
5	8 7	40	See how perverse is Flesh and Blood, in whom
	7		Rebellion blussoms from the very Womb.
	0 7		What Heaven commands, how lame we are to do
3	1 7	5	And things forbid, how foon perswaded to.

#### November hith xxx days,

The

D	All Faints	723	7.	doy. Frost and	O A	111	
2	All Souls				11	3	K
3	24after Trin.	3 <b>X</b>			12	33	Moons
1	Sun rif. 7 43 Fowder Plot	17	34	△ ⊙ D 9 · △ ♥ D 13	o M	33	14
	the state of the s	IY		Cloudy, yet cold	2	33	CCL
	Aconard	16		and freezing.	3	30	a.e
	Sun let. 4. 12	18			5-	1	
	Clauding			A CONTRACTOR OF THE PROPERTY O		40	
-	Sun rif. 7.51			may reasonably be		400	
W2.	25 aft. Trin.		50	Ø⊙¥. expected			
Ø.	Bartin E:		35	8 h O. rough	5	30	
	Sun fet. 4.5	15	49	808. winterly	6	36	
	Endenina	29	35	☑ h ¥. weather.	7	56	
7-	freberic.	152	57	-T 00 /# -0	9	18	7
0.	Sun rif. 8. o			图 ħ D 8. 分本 D 8		42	Moons
t	26 aft. Trin.			Some rugged wea-		57	Suc
A	The state of the s	100		ther is expected.	13	15	-
a			41		1 M		mi
b	Elizabeth Emos	14		図 \$ D 2. 米 以 D 7 loudy with high		20	0.0
	Sun rif. 8.7.	25		103dy with high	3	27	
D	Cesilia	20		follow'd with snow		43	
8		2 1		\$8. or rain.	7	54	
£.	A			Δħ 8.	Planu	1	1
U	Sun set. 3 48			Snow or rain,	4 A	5	1
a	Contabns			yet continues	5	0	1
b	Sun rif. 8.45	21		△ 5 0. △ 8 D 12		3	1
C	aerm ends	400			7	17	1
D	Sin fet 3. 45		Ic	Winds, and various	8	40	
2	a an ireis	Ox		kinds of weather.	0	58	

#### November 1706.

o day at 10 beforenoon. o day at 4 afternoon is with the Moon. 15 day at 9 at night The 24 day at noon 28 day at 8 in the morn. 55 | Seven Stars rifes at 4 afternoon. Seven Stars fouth 15 min. after midnight. Aldebaran rifes 30 min. paft 5 at night. 3456 78 8 8 Day 8 hours and an half long. 4 Aldebaran fouth at 1 in the morn. 7 8 IC 8 13 8 16 Aldebaran of D at 6 at night. 9 19 108 Let not the examples of some ill Men disturb our 12 118 25 Vivimus legibus non exemplis. 128 28 Fupiter rifes near 11 at night. 31 Great Dog Star rifes near 10 at night. 8 13 Derrealed. Day 8 hours long. 8 14 8 Cor Leonis of D at noon. 15 168 8 178 198 Virgin: spick of D 26 min. past 10 at night. 49 20 8 52 Seven Stars fouth at 57 m pail 10 at night, 21 8 and fets 10 min. paft 7 in the morning. 54 22 8 Venus fets at 7 at night. 56 23 8 Great Dog Star rifes at 9 at night. 58 24 9 0 25 9 Sh. Harp of D at 19 min. past 4 afternoon. 26 9 6 Great Dog ftar fouth 33 m. Past 1 in the mor. 279 Day 7 hours and an half long. 28 9 Lyons Heart rifes 27 min, past o at night, and 29 9 is fouth 40 min past 4 in the morn. IO 30/9

## December hath xxxi days.

Th

30 31

					y 22 min. past 9 in		11. 112	-
1	425	Sun vil 9	113×	40	Frosty, but not	IIA		_
×. 3	5	Taigan	117		ertream cold.	12	50	No
3	-	Berbara	25	-,	△⊙D 19.	O M	50	81100
5				57	Cloudy, and fnow		20	ST
6						5	47 27	hn
7	ž	#gathon	TOIL	15	the Full moon.	7		30
8	-	2 sun in Ad.	25		one run moon,	Full	3	
	g			41	Snow or cold	4 A	0	
0	a	Sun rif. 8. 19			rain follows	5	18	
1	b	Damafus	7 8	43	DO4. 87 D 7	6	46	
2	t	Balerius	21	11		8	3	
3		Lucia V.	4 11	10	Variable and un-	9	33	
4	2	Sun set. 3.41	16	46	△hD22.△8 D16	10	46 56 9 14 21	3
51	A	3 fun. in Ad.	29	0	0	11-	56	8
6		Snantas	IIA	1		I M	9	ns:
7	a		22	57		I	9	CC
8	D	Sun rif. 8. 18		140	2 2 D 21. Winds,		14	En
	N	Loth	16		but fair and clear.	3	21	0.5
0	0	3mmon			AND 5.	4	44	
1	1	5. Thomas	101			15	57	
2	0	4 fun. in Ad.	22	33	A h D 18. Cloudy	7	17	
3	D	Sun let 3.45	5 77	8	with (perhaps) fnow	8	23	
4	5	Ad. & Cbe	17		or rain follows.	L'est	1 2	
5	U	Christmas d.	I to a to a to a			4 4	18	
9	7	S.Stephen,	13	-	28 D 20. 68 D		11	3
7		S. John	27	8		7	36	Moon
8		H.Innocents		39	weather ends the	9	2	חד
		1 aft. Chrift.		17	d⊙Q. year.	10	17	5
0		Sun fet. 3.52		C	Head of Androm.	11	4*	S

#### December 1706.

6 day at I afternoon 6 day at 5 afternoon is with the Moon. The 13 day at 8 in the morn. 25 day at I in the morn. L26 day at 5 at night

Many unexpected things happen. IOI Great Dog \* rifes 36 m. paft 8 at night, and is 29 11 **D**12 fouth 8 min. past 1 in the morning. 3 9 3 13 The Goat \* fouth 20 min. past 11 at night. 4 9 fupiter rifes 30 min. past 9 at night. 56 78 9 Decreased. 14 9 9 9 Seven Stars fouth 33 min. past 9 at night, and 10 16 fets 46 min. past 5 in the morning. II Shortest day at Stamford 7 hours 22 min, 16 12 Aldebaran fouth o min. past 10 at night. \* 13 Venus fets 17 m. paft 7 at night. 0 0 140 0 15 0 1 160 1 Lyons Heart rifes 7 min. paft 8 at night, and 17 2 180 3 is fouth 20 min. palt 3 in the morn. Aldebaran fouth 38 min, paft 9 at night, 19 0 and fets 4 min. past 5 in the morn. 20 0 5 Day 7 hours and an half long. 21 0 78 22 0 21 day Cor an o w at 46 m. past 2 in the m 23 0 9 24 0 10 25 0 12

26 0

28 0

29 0

30 0 3110

0 27

13

15

18

Reader beware, whilft thou doft Fort and play, Thy pretious time is posting fast away, Let Reason and Religion bear a part, 16 Which will referm, revive, and shear the beart. For fure I am a Life that is well frent, None ever did, nor never need repent.

#### The Dominion of the Moon in Mans Boo passing under the 12 Signs of the Zediack

Y Aries, Head and Face.



TI Gemini, Arms an Shoulders,d

A Leo. Heart and Back.

~ Libra Reins an Loyns.

I Sagitaru Thighs.

Agnarius Leggs.

1%

份

份

彩

\* Pifces the Feet. Eile

Flancis, with cos The Characters of Dragons Head and Tail.

6 Satura 3 Jupiter & Mars

O Sol 2 Venus Mercury

D Lune

LKO

4233

& Dragons Head V Dragons Tail.

d Conjunction, when Planets are in one fign and degree.

people both Cliq and New.

\$\$ semifextile, when they are afunder I han.

\* Sextile, when they are 2 figns distant.

Quintile, when they are one from another 2 figns 12 d. Quartile, when Planets are distant 3 figns.

Te Tridesile, when they are 3 figns 18 degrees diffant.

A Trine, when they are parted 4 figns.

Bo Bignintile, when they are removed 4 figns 24 degrees.

Ve Quincunx, when they are & figns distant. 2 Opposition, when they are distant 6 figns.

Kepler's Definition of an Afpect, Epit. Altron. pag, 340. Est anguisa formasse à radia luminoses binerum Flanciarum, apad terram, efficar ad filmulardam naturam subinnarem.

WING

# WING

# PROGNOSTICATION,

for the Year of our

#### LORDGOD

1706

Being the 2d after Biffext, or Leap-year : 18

份

Wherein is contained the time of the Sun's Ingress into the Four Cardinal Signs, with a Figure of the Heavens at the time of the Sun's Ingress into Aries, from wheree the State of the Year is predicted. With an Account of the Eclipses and great Conjunctions. A Table shewing the hour of the day by a Rod or Hand-stick: Also a pleasant Chronology of memorable Things since the Creation of the World. A brief description of the World. And of what parts it consistent, with ciker things worth of Observation.

By John Wing, Marh

CAMBRIDGE,

Printed by John Hages, Printer to the

秦秦宗宗宗,张宗宗张宗

Ho. atternoon Ho. forenoon Ho. forenoon Ho. forenoon Ho. forenoon Ho. forenoon    12
30 21 36 39 51 79 and a for series of a party of a part

Ak of de de les ich mthe

Suppart a part a

The w

for the high

# To find the true Hour of the Day by the former Table.

Ake a Staff of what length you please, and with a pair of Compasses divide it into ten equal parts marking them upon the Staff; then in some level place where the sun doth shine, let it upright, and mark where the end of the shadow salls; which done, measure with your Staff the length of the shadow, and note the parts it contains, which had out in this Table right against the day of the menth, and over head you will had the true hour of the day; as will appear more clearly by example.

, 1

8

8

8

Noce,

chat

q Rands for

Suppose the 9 of April or 13 of August 1 should and the shadow of the Stass to be 30 pairs and a quarter of a part more, that is, three Stass length, and a quarter of a part, therefore seeking in the Table, against the said days, I find 30 q which is 30 parts and a quarter; and I see over head that it is then either 7 a clock in the motning, or 5 in the afternoon; so that if your observation was in the morning, it was 73 but it in the afternoon, 5 a clock.

Thus the 13 of February, or 8 of Oslober, if the shadow of the Scaff be just 10 parts in is 12 a clock it to it's one a clock if 24 two a clock, if the observation be made in the afternoon.

Thus you see the hour of the Day is exactly and speeding found, by a Rod or Staff and the help of this Table; by kewise by the Kallender part may the hour of the Night be known either by the Moon, Planers, on Fixed has, being of excellent use to all forts of Men.

A Compendious Chronology of Memorable thing fince the Creation to this Year 1706.

Fre	m the Orientalis Ec	cle ha tradita
	ation ( Doccidentalis !	Eeclefie tradita
of i	be Juxta Hybrasos so I	adres recentiores
	extion Juxes Occidentalis like Huberts & F	Hift. file dianiare
	Nosh's Floud 3999	Coaches came
	The destruction of sodom	land
	and comorrhs 36.7	The great Ma
	The destruct of Troy 190	France
	Brute entred this Island	The Kalen.com
	of Britisin 2813	K. Charles I.wa
	The build of London 2807.	The Powder
	The build of York 2595	Novemb. 5.
	The build.off anterb, 219	The great Front
	The build of granf. 2578	The Comet N
	The bu.of Leicester 2550	King Charles
	The build, of Rome 2458	- bern
	Haman was hanged 2148	The great Fight
	Alexander died 202	in Germany S
8	Julim Safar flain 1739	The long Parli
5	Ferufalem was taken by	gan Novemb
2,	The 1633 0	The great Re
	3. Perer and S. Paul were	Ircland beg.
	por to death 1632	Branford Figh
	England received the	Edgehill battel
	Christian Faith 2516	The Covenant
	S. Augustine died 1276	of infquity) ta
	Duke Wikiam conquered	Members of th
	England 640	Commons
	S. Pant's Chu, burnt 6:0	The Bishop of
	The I Mayor of Lon. 516	behouded Fa
	London Bridge was built	Naesby Fight 7
	with Scene 497	The Scots route
	The invent. of Gans 32	cashire by O
	The rare art and Myffery	K. Charles I.

1. of PRINTING 25

Hift. file digniores 5651 Coaches came into Eng. land The great Madacre in France The Kalen.corrected 124 K. Charles I. was born 10 Powder Tresfor Novemb. 5. The great Front The Comet Nov. 18, 8 King Charles II. bern The great Fight at Lutze in Germany Sept. 6. 7 The long Parliament be gan Novemb. 3. The great Rebellion i Ircland beg. Od. 23. 6. Branford Fight Edgebill battel Off. 23.6 The Covenant (that ben of infquity) taken byth Members of the House Coulmons The Billiop of Camerbu behoaded Jan. 10. Naesby Fight Fure 14 6 The Scots routed in La cashire by O. C. K. Charles I. murchere FAR. 30. D.H.

Years.

7:01

60

5456

C

K

1

T

T

T

S

A

T

D. Hamilton, L. Capel & E.of Hellandbeheaded; & Colchefter was taken \$8 Worcefter fight Sep. 3. 55 The long Parliament was pulled out by O. C. 53 Dunkirk delivered to the Englif Sir Henry Slingsby and D. Herrer beheaded Oliver died Sept. 3. 1: 8 The Lord Monk brought in the lecluded Members Feb. 11. The healing Parliament April 25. K. Char. II happily arrived to Lendon May 29. 45 King Charles II. Crowned at Westm. Apr. 23. 45 0 Two Comets appeared in four months time The great Plague in Londen whereof died about 100000. The lad and lamentable Fire in London Sept 3, 4. 5, 6. 40 Peace agreed betwirt the English & the Dutch : 2 The great Snow, it mowed I i days together 22 S' Edmund Bury Godfry was murthered 2 A great and wonderfull Come in December 26 The Lord Ruffel benead. ed July 21. The great From 22

18

175.

:01

0

446

651

ng

151

134

124

1 of

10

. 8

7

130

6

n i

. 6

1.6

ROC

yth

ile

but

4 6

LAI

rere

6

i

ST Thomas Armstrong was executed. 22 King James and his Queen Crown'd April 23. The rebellion in Scotland began May 13. The Rebellion in Dorferthire began fune 1: 21 The Rebells were defeated near Bridgemaser in Somer fetfb. July 6. 21 The late Duke of Monm. behended July 15. K. William and Q. Mary Crown'd April 1 1. 17 K. Will. redu. Ircland. 16 The French Fleet beaten to purpose by the Englist in which ingagement they lok 20 Capital Ships Q. Mary' 1 Di. Dec. 28 11 The Piot for Assassina. ting K. Wil. 111. Charnock King and Keys (for High Treason)were Drawn, Hanged and Quartred in March 10 Sr. Foh. Friend and Sr. Will Perkins were also Drawn, Hanged and quartred for HighTres-100, March The General Peace was concluded King William died Q.Anne Cro Ap 23. 4 The Great Wind No. vemb. 21. Temta

or government temp to be			Anom. Solis				
Tempin datum	S.	. D	Day.	" S	D	10	"
Epocha 170	9	20	:0	2 6	12	48	56
March, Day 9	2	7	01	261		10	15
hours It			29	3		19	34
14 min. lec. 40		-181	2	15		. 2	15
Middle motion O	11	28	03	168	28	32	00
Profibaph add.		1	56			431	
ocus Solis	12	00	00	001	O e	iters	v

Cell Winter's gone, now comes the pleasant Spring Reviving, and Refreshing every thing. Now hil's arriv'd unto his exaltation, And Phacton too, to theer the Eng in Nation. 'Tis fol adid Venus also doth combine, Wio now with I piter's in friendly Tilne, Tho' th' two Infortunce have a square debate, And fi the at th' head of some great Potentate. I we Squires the Sun, by which we may expect Things are preparing for tome great effect. the configurations, with some others make one County, and its Governour to quake, Strange thing begin to work, and fon you'l fee The rat'd condition of fime Monarchy. Shame and d Strace some lofty one assends, Since he bath luft both s home and Forreign Friends, Now for Constusion put away all crimes. Then Jud in's mercy foon would mend the times.

# of the Spring Quarter.

mement of the Heavens, and the comforter of Nanamen, having traverfed through the 12 Signs of the Zodiach, And

86

O Y

the Qu to

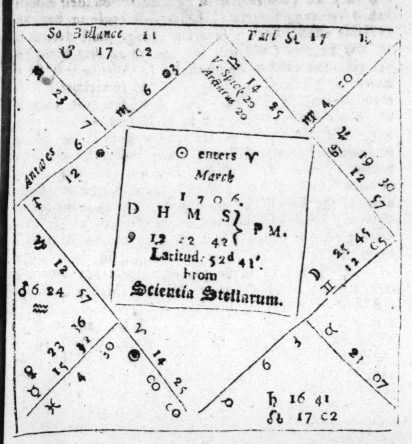
> nig 30'

the

T.

34

00



diac't, returns again to the first scruple of Aries causing the spring, the only pleasant, temperate, and heal hist Quarter in the whole Year, bring ng the Day and Night to an equal Length, which taketh its beginning on eaturday the 9 day of March 12 minutes, 42 less at et mininght according to Scientia Stellarum, but by A. C. 28' 30" sooner, but by the former Tables the position of the Heavens are as in the preceding Scheme. Now as to Attrologers making their Jadgments of suture events from the Motious as d Conguerations of the Heavenly bodies, they are (as one observes) semblable to Lawyers, which

tho they fee good reasen to be confident on their Clients behalf yet cannot werrant the likelieft caufe to have an-Iwerable effect, fince a superiour Judge must determine ir, and he may (and will for any thing they know) over rule the cate as he pleaseth, so Astrologers tho of never fo profound a Judgment, do somerimes fail in their presictions, because God Almighty the Judge of all things cin after the cou fe of Nature when he pleafeet, and thereby let us tee the wildom of this World is foolitheef, and will not always luffer the heavenly bodies to work their effects: however according to the genaine Rules of Arr, I hall venture to give my Judgmen; of the Year (the' more principally upon the Spring Quarie, ) from the polition o' the Hearens at the vernal lagreis; in which I fied & Lord of the Alcendant in So in the 8th, in A to 2 and D, in the 2d, and i ) > to h and & in the 3d, which portends peace and tranquility to those Countries fig ifed thereby; and the rett of the Aspects in this Versal Figure are mostly of a propinious nature as 本1 9. 本为以, and 本方田 all in the ad, & and & in of there, and o in \* to of in the 2d also, to which the position of he Heavers so the time of the New Moon preventional well agress, to that in fine there can be no ill conclusions drawn from these politio s, all tenting to peace and good Neighbourhood, and few or no differences now of any Malignant nature happens to markind, if any toling 'tis Col. and other distempers of the breast and lungs, and ber of little Injury and of a small continuance.

The phison of I in S as before, produces also a forwerd Spring, and a fruitful time to follow, the before the Month of March expires, we are faluted with the MED . SO. B. B. which imports muttering of teme aroublesom Spirits, bushe undertakers of new distributions, which bring themselves and neighbours to inemiable ruin, which is fur her presignified by BOD. So and B. D all which declares discontent both so Governous and Prople of several Southern Coun-

tries,

rie

thir

Re

Citt

by

H.O

e Ho

:10

Sat

wh

fen

14:

cer

fer

It:

the

VC

the

OI

N

t k

11

于

or

ET

10

ar

Y

F

77

d

tries, and some in the North too, there are several things clouded under the norton of Junice, or defire of Reformation, which proves in the end an occasion of mutiny and diffurba ce, which will be viffible (I think) by or before Mid summer, the Planeis are all Direct in motio, which fectors to halten and put forward the Ill effects b fore specified, but these Aspects and Configurations are of a much lets force then the Conjunction of Suturn and Jupiter in Aries May 1702, the effects whereof do more viab'y appear, and yet wore in a few fucceeding Years; for matters intended by these Conju: cious in the fiery Trigon ore Quadam generalia : certain general things appertaining to mankend in fome few Years to enfue, they fignifie ro less then the Conflitucions and Revolutions of Empires, Monarchies, Gc. they declate in some Countries great Barrennels, however in this great Conjunction I conceive, that generally the intentions and actions of Men will be wholly to fettle or unjoynt the taws, Conflitutions, and Cue oms of whole N 10.s, Givernments, Kingdo as and Common-wealths.

There is (as one well observes) much knowledge of the suture general Contingencies of this World in rightly apprehending of, or Judging the effects which may succeed from the Conjunction of Saturn and

Jupiter.

ts

n-

ne

0-

of

in

of

1-

b

ly

6-

ng

1-

nt

be

·d

he

of

-

ell

be

y

is

bi

10

of

-

0

Nothing is without order, either in the Superious or Elementary World, above us in the Heavens, there are Aigels Archangeis, below those Heavens, Angels or Sperits int riour (as wife men do believe) There are also Incelligences. There are likewise in their several Ores Superiour and Interiour Planets; upon Earth there are Ki gs and Subjects Ne pratermittas (saith Ftolomy Cent. O.) consum decem & novem Conjunctions, in his inim posita est cognitio ecrum qua fiunt in mundo, & generationis & corruptionis.

Take Cognizance of, or prefermit not the one hundred and nineteen Conjunctions of the Planets, (forfaith he) in those Conjunctions, or rightly Judying of their

efed!

effects, is p'acid, or put the knowledge of those things. Actions, or matters which are done in this interiour World, both of gereration and for uption; its only the Authors sense and meaning, that not only in Anual Judgments, but in every V fible Ectief, as also upon the first appearance of Comets, we Jud cioully observe (if possible we can) the position of Heaven, and true Place of the Planets, &c The effiche of this great Crn. Protion (as others of this kird in former Ages has fufficiently manifested to the World ) put matters out of frame, the G. andees of the world at high var ance, from which proceeds Wars, Bloud, and all manner of Hollilit es. the subvertion and utter excipation of Kingdoms, Monarchies, Ge and bole that live till ab u the Year 1712, or percaps a little lo-ger, may fe much to this purpole, but as the Years come on, more may be expected if Go! Spare life and hea'th, in the mean time let us express our thankfulnels to Almighty God by our future Obedience to his holy Laws, and bumbly to imbace the glad tydings of his holy Gospe!. Amen.

### Of the Summer Quarter.

This our Earthly Globe inclining Southward 23 degrees, 29 minutes towards the Sun, will Volve and remove us her Northern Inhabitants to the greatest portion of day, or when the sun (according to appearance) enters the first scruple of 3, which either way taken, falleth this Year on Munday the 10th day of June 13 hours 15 min. 17 seconds post meridiem, or more vulgally on Tuesday the 11 day of June 15 min. 17 sec. past 1 in the morning.

Mr Streets Tables are 16' 24 lever, seconding to the former time h le in 2:0 5' 2' 8. \$ 10 28' 18" N. 8 150 6' 15" V. \$ 1 0 0' 27" 5 \$ 70 55' 1." II. ID 120 1' 55" m. R 120 .6' 2." 8 At this Ingress 11 de-

Sep rol

48

qui

v.

rec

17 47

59.1

1

h:

Di

20

di

of

01

C

R

it

1h

1.1

14

oil ex fr

MA

it degrees o' & Alcends, and 17 degrees of pp Culp.l. are, and a Lady of the Accendant, is now x 3 Lord on the Ascence t in the Spring Quarter, & is in hatch 1 go to 2 and 3 A , 未及 . 图 D . Some that pengagement to hep en at Sea in July or August, and plenty of complaints in feveral Countries more then ordinary; people cries cut of Religion and hard payments, and a great deal of pretended nicity in things and matte s Divine, and much discontent and disobedience to uperious, which consider'd with the effects of the gree Solar Eclipse happenning on the ift. day of May at which time the envious Planet b is ex aly Can oya's with thich the Moon and Eclipfed Sun, which is the forein sir of feme grant Caraftrophe, fome great Revoution, and Alteration, in fome touthern Countries; it dec ares dile rd, divisions and diffentions among those people, and some good Men are Mele-content, and fine impri on's. This Eclipse will afford great Variery of mit er for the Learned in this Art to descent upon, mo e then e ther my Paper, or time will permit, I expect it will be largely handled by my two very good frends Mr John Patridge, and Mr Francis Moore, Men that have sprived to a great proficiency in the Afral Science.

## of the Autumn Quarter.

HE Autumn or Farveit Quarter beginneth at such a time as the San toucheth the first Scruple of the E-quinostial Sign so, or more really when the Earth enters v, hach Volved her self at right Angles to the Sun, and receiveth a like postion of light and darkness, which either way taker, happens this Year on Thursday the 12 day of September, 2; min. past 2 afternoon but by Astronomia Carolina at 3 hours, 11 min. afternoon, according to the former h is in 3° 51′ 54″ H. P 21° 22′ 07″ St. B 7° 48′ 49″ H. P 21° 22′ 07″ St. B 7° 48′ 49″ H. P 21° 22′ 07″ St. B 14° 55′ 31″ V. Se 7° / 42″ W. At the time of this In-

gre.3 2 degr. Vy Alcenis and 8 deg of m Culminates, at which time the two Malifects b and & are conjoyn'd in the Twins, which is of no good confequence to our Metropolitan London, and fome other parts of the Englift Nation. The rest of the Aspects in this Autumnal Ingress are all triendly, which will in a great measure mittigate the effects of this envious Conjunction, there is great variety of Afpects and Co figurations amongst the Erratick Stars in this part of the Year, fron which we may expect variety of Action abroad, there will happen great alterations in many places, belies ticknels, and alfo hu tiul and dangerous Winds; I fhel' conclude this Quarter with reminding my Reader, that the Stats tho but fecond eaules have their influence upon this inferiour Globe. Onines Sielle agunt in hat infiriora pro diverso rofien, diversaque natura. I have cauled it (faith the Lora) to rain upon one City, and not upon sno her, Amos 4.7. Hence (as I before Observed) tis God only that alters the Course and Nature of the Stars, and (as we see) brings Judgments upon leveral Lands and Nations for Impieties, otherways the Alterations which are caused in and upon these Inferiours, by the various Configurations of the Celestial Bodles might be foreseen and avoided, according to the 5th. Aphorism of Protomy's Centeloquium, which in English is as followeth --- He that is skilful may divert many effects of the Stars when be knows their Natures, and will prepire bimfelf before their even or coming.

Aftra movere Dem, tollere & aftra joteft.

# of the Winter Quarter.

THE las Ouarter coll'd Winter makes its entrance at such time as our Earthy Globe by its Circumvolation hach Volved it felf to he greatest Northern inclination, whereby we being furthelt deflected from the Suns Rays receive least light, and cau'es our shortest day and longeft night, or (according to aspearance) when the Sun ente?s

in

cer

m m

de

enters w, which either way taken, falls this Year (according to Scientia Stellarum) on Tuesday the 10 day of December at 16 hours 38 min. 24 sec. post meridiem, or more vulgarly on Wednesday 38 min. 24 sec. post 4 in the morning, but according to A. C. 47' 55" past 4 in the morning, At which time and Tables first mentioned 18 deg. m ascends and 8 my Culminates, and \$ 220 12' 43" & 200 c2' 0" my. & 250, 0" & 2110 15" 58" cm. \$ 130 18'52" vp. D 30 30' 15" v & 20 25' 3" &.

Of the Eclipses this Year 1706.

There will happen (according to Afronomical Computation) to be four Eclips's this prefers year, whereon three of them will be visible in our British Isle, and they happen in this following order.

the first is a Partial and Vitible Eclipse of the Moon, happening April 17 day near 1 in the morn, the beginning.

middle and end as followeth.

		H		".	
	Beginning of the Ecliple	0	4	53)	
The	True Opposition Middle or greatest Obscurat.	1	10	16(	
ALIC	Middle or greatest Obscurat.	1	17	59 (mc	rn.
	CEnd-of the Eclipie	2	36	05)	
	Digits Echipsed	4	5.	4"	

Moons Latitude at { The reginning 43' 22" } N. Dec.

The Second is a Great and Visible Ecliple of the Sun, on the first day of May beforenoon, the Cal ulation is as followeth.

\$	D		
D	H		"
The middle time is May 1st. in the morn. 1	9	28	54
The apparent time of the true Conjunction I	9	41	18
The Visib e Conjunction	9	17	49
The interval substract		1	14
The Middle or greatest Obscuration	. 0	16	34
The semidismeter of the Sun		15	04
The semidiameter of the Moon		16	33
• ."			1 he

The Scruples Deficient		25	03
The Digits Eclipsed 5 0 4 '45"	9	4	48
The Begening of the Ecliple	8	. 9	41
The End of the Ecliste	10	25	
The vifibible Lat D at the beginning outh		13	46
The visible Lat. D arch: end North		0	SI
The I hied is a viable Eclipse of the Moor of Offober in the Evening as followeth,	th	210	d y
	h		"
The begining is Offober the 10th at	6	19	c2
The true Opposition	7	31	55
The middle or greatest Obfarat.	air	3	al
The end of the Eclipse	8	56	20
The Foral datation	2	37	11
The p's Latitude at the beginning So. defc.		44	29
The Latitude ) at the end So. defc. The Digits Eclipted 70 62' 8"	•	35	51

The Fourth is an Eclipse of the Sun Octob, the 24 day neit 3 in he afternoon, but cannot be seen in England by resson the Moons great So. Lat. sugmente by her Parailax of Latitude.

A brief Description of the World, and of what parts it consisteth, with other things worthy Obforvation.

He World is not unfitly term'd a large Theatre of the Heavens and Earth: wherein are contained all bodies both simple and mist The Latines call it Universitas or Mundus; both signifying with us in 2 World. It consistes he of two only parts, the one Elemental, the other Celekial.

The Elemental part contains the four Elements, as Fire,

Air, the Water and Barth.

The Celest'al part contains several Orbs for the Planets, and one for the fixed Stars; above which is the Christaline Meaven, the first mover, and last of all the amperial Heaven, the habitation for Saines and Angels with all the rest

ef

fo

tis

fu.

MI!

ha

G

ir

hi fer

de

of

w

10

ed

tui

ric

m

of

us

40

of

in

fbe

of Gods eled. Within this Celefial part, not the e only are concained but also he Elemental part it fe f, and whatfor ver it contained; within the m dit of this concavity by the Divine providence of God, hange this dark and grous body of the raith upon which we mortals live, and in retack of the glocious Heavens, we thould fearce fo much as fix our eyes upon ir. For God hath made us, not ay other Creatures, with a dejected counteninee; but, Os bemini fublime dedit, as the heathers themtelves could differn. tho hey had no right knowledge of the true G.d. Amongst whon Plate (the most D vine amough them ) shirn d that the chief cause why men had eyes given them, was to behold the Heavens, as admired speciacle of Gods workman Bip. For tho there be other ends for which we have our leafes yet wishout question this is one and a main one too, to to filer the glorious part of Gods Crea ion, and to forch into the abilitude mysteries chereof: for God that hith made nothing in vain, hath not made these glorious bodies only to be gezed at, but to be fearthed irto, there being none of the huma Sciences, that draws us to near to God: to this Prolomy in the beginning of his Almagest Africach, Hanc unam scientiam effe viam as semitam ad sciendum Deum Alti Smum : which being underitood, Cun grane falis, wil not be much ifferent from whie S. Paul infers, Rom. 1. 20. For the invisible things of 3 d, &c are feen by the Creation of the World, in which place, as all things Created are understood, so especially it should frem the calestial bodies to be intended : for thefe with their beauty, magnitude and multitude, and with the perperbal stability, and wonderful varicty of their invariable motions and effects, do in s marvellous manner commend the Wildom and goodnels of the great and glorious God, and do exceedingly draw us to the admiration, leve and knowledge of him, according to Pfal. 19. 1, 2. The Heaven's declare the glary of God, and the firmament theweth his bandy work. in Wifd. 13. 4, 5. faith Solomon, But if they were aftonished at their power and vertue, let them understand by

#### Wing 1706.

them, bow much mightier be is that made them, For by the greatn is aid beauty of the creatures, proportionable the Maker of them is feen. And from hence ture it is that the Siderial Science is by love cail'd Natural Theology. Solid Orbs and Comers to be in the jubluna y region. have been maintain'd by many, both elder and a er, yet by the infallible Observations made with good Instrumenes, joyned wire the unwearied afficu ty, and almost invaluable expense of the Ties-Noble Tycho, they have been found altogether falle.

Pickworth in the County of Ruiland, May 1705.

John Wing.

The Author hereof thought fit to inform, and give Nothe to those that have occasion to make use of him, to in Surveying of Land, laying out and dividing of Incloloves, or any thing belonging to the Art of surveying. Dialling, whether Dired, Declining, Inclining, Reclining, Convex or Reflex. 3. Menfuracion of Buildings, either for Mafter, or Workmen. 4. Brawing of Platforms or Draughes (which is the Art of Arcultecture) for Buildings, and giving Directions for the Corrying on thereof.

#### ADVERTISEMENT.

R. William Boyse the Famous Operator in Glas, M who lived at the Golden, Griffe in St. Fobn's Court

near Clerkenwell London, being lately dead.

These are to give Notice, that Mr. Fames Smith, his Son-in-law, now liveth in the fame Place, and peiformeth the same Operations in Glas, especially in making all Sorts of Artificial Eyes, fo exactly like the Natural, having the very Motion too to Exactly, that they may be worn by any Person many Years, and not known to their own Relations.

FINIS.

. . . . . . 3 , - 1- y